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Objective

A position which utilizes my leadership, experience and technical abilities to enhance the business functions of the organization and improve the effectiveness of the IT department. Twenty six years of experience in Architectural Design, System/Department Leadership, Collaboration Technologies and Business Integration provides a unique opportunity to bring in one with the technical expertise and the business knowledge that is needed by today's Information Technology professional.

Qualifications

Twenty six years of Information Systems experience, qualified by extensive senior level experience in:

- Architectural Design
 - Change Management Strategy
 - Implementation Strategy
 - Enterprise Metadata Strategy
 - Web 2.0 / Enterprise 2.0
 - System Design and Analysis
 - Collaboration Strategy
 - Corporate Data Architect
 - Executive Presentation
 - Department Leadership
 - Human Capital Development
 - Internet / Intranet Development
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Experience

Senior Technical Architect	AT&T Corporation	August 1997 - Present
Lead System Analyst	Georgia Pacific Corp.	February 1996 - August 1997
Senior Systems Technologist	The Coca-Cola Company ©	August 1990 - February 1996
Asst. MIS Manager	Southern Linen	June 1989 - August 1990
Senior Programmer Analyst	Fannie Mae Software Systems	March 1989 - June 1989
Senior Programmer Analyst	Lummus Industries	June 1988 - March 1989
Assistant Vice President	The Georgia Company	February 1983 - June 1988

© Consultant Position

Education

Doctor of Philosophy (Ph.D.)		Nova Southeastern University
Major: Information Systems	GPA: 3.89	Upsilon Pi Epsilon honorary society
Masters in Business Administration (MBA)		Georgia State University
Major: Information Systems Management	GPA: 3.45	Major: 3.75
Bachelor of Science (BS)		Columbus State University
Major: Math. Science / Computer Science	GPA: 3.12	Honors: Deans List

Technical Skills

- Knowledge Management
- Web 2.0 Applications
- Data / Information Architecture
- Technical Architecture
- Web Design and Usability
- Asset Lifecycle Management
- Taxonomy Development
- HTML, JavaScript, ASP
- MS FrontPage 2000, 2003
- Sharepoint Designer
- Visio, ERWin, Modeling
- MS-Project, ABT Workbench
- MS Office Products
- MS Sharepoint (WSS/MOSS)
- Program Management

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Request

References available upon

Selected Achievements

Enterprise Architecture

Architected and Designed the “Enterprise Metadata Strategy” solution for BellSouth. Strategy not only focused on the database assets but the entire architecture portfolio: patterns, frameworks, schemas, components, web services, documents, open source, etc. This effort established BellSouth as the standard for Asset Lifecycle Management in the industry as well as defining the foundation to move to the next level of maturity.

Results: The entire asset base has cataloged which enables numerous programs around governance, reuse, and new architectures (Extensible). The asset collection totaled over 167,000 built for reuse and enabling SOA architectures.

Additional Enterprise Architecture Efforts

- Establishment of an Enterprise Data Architecture
- Establishment of an Enterprise Extensible Architecture
- Automation and End-to-End Procurement of the Standard Operating Environment (SOE)
- Establishment of a Corporate Governance Process for Reusable Assets

System/Department Leadership

Initiated a strategy to implement and develop five concurrent releases of a client server application, which consisted of 18,000 objects with over 2 million lines of code. Revamped the use of the change management application in order to support a five-tiered environment. The strategy included training new developers, establishing a project management methodology, and establishing a point of contact for the strategic planning of future releases.

Results: The PTF success rate for production machines rose from 63% to 100%. The mismatched and missing objects/source ratio dropped from 36.7% to 3.7%. The release delivery dates went from 3 months late in one release to 2 weeks early in the next.

Collaboration and Online Services

In 2005, our organization was approached to **enable** the information worker portfolio of tools to the BellSouth/AT&T communities. Our approach was to focus on the customer and develop services and solutions to match the product offering of the architecture community.

Results: Collaborative environments went from 200 to 4,500 in 20 months. As of 2009, we have enabled over 75,000 collaborative environments as well as deployed the enterprise social software. Both the business and technology communities embraced the technology and transformed it into real business value.

Business Integration

Designed and Implemented an online ordering system that redesigned internal ordering, cataloging, order management, and financial integration. The system processed \$21 million dollars worth orders in the first 12 months.

Results: The systems had a positive ROI in the first 6 months; eventually saving the organization \$3 million a year in cost savings. When Hurricane Katrina hit, the system was able to process the infrastructure orders in weeks instead of four months; enabling the complete replacement of infrastructure within a month. The application is now moving to extend the enterprise architecture into the fourth level of maturity by automating the end to end processing of products, standards, and configuration management.

Additional

Seven Issued United States Patents

Over 150 professional and academic publications within Information Technology

Selected as one of top four “Best Practices” Metadata implementations in 2002 and 2003

Authored Book: Trademark 2.0 (Top 1% on Amazon, June 2007)

Co-Author on Eight Academic Books on SOA, Open Source, Web 2.0, Collaboration, and KM

Adjunct Professor at LaGrange College (2004-2005)

Track Chair for several Academic Conferences and Editorial Board for Business Journal

MCTS: Microsoft Office SharePoint Server 2007, MCTS: Windows SharePoint Services 3.0